

Frederick Health Hospital  
Frederick, Maryland 21701

ED Treatment Record (con't)

Popovich, Alicia Marie

MR# M0853788

Acct#: A089774276

Acute exacerbation of chronic low back pain (Acute)  
Radiculopathy (Acute)  
Sciatic nerve pain (09/01/2019)  
Assault (Acute)

**Medical History** (Updated 07/04/2021 @ 12:45 by Daniel A Delauter, CRNP)

Patient denies medical problems  
Patient denies significant medical history

**Social History**

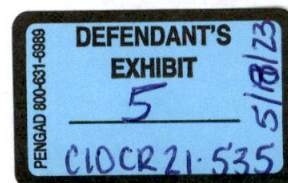
**Cigarette Smoking Status:** Never Smoked  
**Meets criteria for the Lung Cancer Screening Program:** No  
**How often do you have a drink containing alcohol:** Never  
**When was your last drink:** Last night  
**In the past year, have you used an illegal drug or used a prescription medication for non-medical reasons:** No  
**Drug Screening Interpretation:** Negative

**Exam**

**Narrative**

Exam Narrative: Constitutional: Well-developed well-nourished in no acute distress  
Head: normocephalic, atraumatic, negative battle's sign  
Eyes: subconjunctivae hemorrhage to 9:00, PERRL, EOMI, external edema  
ENT: Oral mucosa moist, no oral trauma noted  
Neck: supple, trachea midline, no midline TTP, anterior redness  
CV: RRR, normal peripheral perfusion  
Resp: non labored respirations, lungs CTA  
Chest wall: non-tender  
Abdomen: soft, non-tender, non-distended  
MS: no obvious deformity, motor neurovascularly intact to bilateral upper and lower extremities  
Back: no midline tenderness to palpation over T/L/S spine  
GU: deferred  
Neuro: alert and oriented, no focal neuro deficits  
Psych: appropriate mood and affect

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## VITAL SIGNS

	07/04/2021 05:32	07/04/2021 05:32	07/04/2021 07:50
Weight		75.7 kg	
Temp	97.5 F		
BP	126/76		136/86
Blood Pressure Location	Arm, Right		Arm, Left
Blood Pressure Position	Sit		Sit
Pulse	107 H		78
Respiration	16		16
Pulse Oximetry (%)	99		99

## Medical Decision Making

### MDM Narrative

Medical decision making narrative: 28-year-old female patient presents to the emergency department after a sexual assault. Patient CT imaging reveals no intracranial hemorrhage or bleed orbital fractures no C-spine fractures vascular damage to the neck vessels. Patient to have continued evaluation by safe RN. Patient vital signs are stable, is nontoxic in appearance and ambulates with a steady gait.

### Lab Data

Result diagrams:

14.3H 15.0 366H  
42.4

07/04/2021 08:26

142 102 5L 91  
4.0 26 0.7

07/04/2021 08:26

## Discharge Plan

### Discharge Information

Patient Disposition: Home / Self Care

Discharge Problem:

Assault

### ED Information

ED Provider: Delauter, Daniel A

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ED Status: COMPL

**Visit Information**

Primary Care Provider: PCP Unknown,

**Patient Discharge Condition**

Condition: stable

**Patient Discharge Instructions**

Prescriptions:

**No Action**

**bupropion HCl [Wellbutrin XL] 150 MG Tab.Er.24h**

150 mg PO QDAY RF: 0

**ibuprofen 800 MG Tablet**

800 mg PO TID PRN (Reason: Pain) Qty: 20 RF: 0

**methocarbamol 500 MG Tab**

500 mg PO TID PRN (Reason: Muscle Spasm) Qty: 20 RF: 0

Activity Restrictions/Additional Instructions:

Please follow-up as directed by the safe nurse.

Return here for any new or worsening symptoms.

Referrals:

PCP Unknown, [Primary Care Provider] -

Instructions: Follow-Up Instructions - Child Sexual/Abuse/Assault, HIV Testing  
Information Sheet #

**Decision to Admit**

Decision to Admit: No

Reason For Visit: Assault

**Core Measures and Other**

**Sepsis Initial**

Sepsis tissue perfusion reassessment after fluid bolus?: No

Frederick Health Imaging  
Frederick, MD 21701  
240-566-3420

Diagnostic Imaging Report

Popovich, Alicia Marie  
DOB: 01/11/1993

MR#: M0853788  
Acct#: A089774276

Ordered by: Delauter, Daniel A CRNP  
Exam Date: 07/04/21  
X1002237200 CT/CT FACIAL BONES W CONT

PERTINENT SYMPTOMS/CLINICAL HISTORY: trauma

PROCEDURE: CT FACIAL BONES W CONT

COMPARISON: No comparisons are available at the time of study.

TECHNIQUE: A CT scan of the facial bones is performed utilizing axial imaging. Sagittal and coronal reformatted images were obtained. Dose reduction techniques were used.

FINDINGS: No acute fracture or significant bony abnormality is identified. There are no air-fluid levels identified in the paranasal sinuses to suggest acute injury. Bilateral mucous retention cysts. No significant abnormality identified in the region of the orbits. Soft tissue swelling around the right orbit base.

**IMPRESSION: No fracture. Soft tissue swelling about the right orbit and face.**

RLoc: A

REPORT E-SIGNATURE ON FILE 7/4/2021 9:26 EDT  
E-SIGNED BY: Anthony Rowedder, M.D.

\* Report E-Signed in Other Vendor System \*

Recipients: Delauter, Daniel A

Rpt #: 0704-00055  
Site: MAIN, 400 West 7th Street



Frederick Health Imaging  
Frederick, MD 21701  
240-566-3420

Diagnostic Imaging Report

Popovich, Alicia Marie  
DOB: 01/11/1993

MR#: M0853788  
Acct#: A089774276

Ordered by: Delauter, Daniel A CRNP  
Exam Date: 07/04/21  
X1002237199 CT/CT HEAD WO + HEAD NECK ANGIO W

PERTINENT SYMPTOMS/CLINICAL HISTORY: trauma, strangulation

PROCEDURE: CT HEAD WO + HEAD NECK ANGIO W

COMPARISON: No comparisons are available at the time of study.

TECHNIQUE: A noncontrast CT scan of the head was performed utilizing axial imaging through the skull. Dose reduction techniques were used.

FINDINGS:

Ventricular system: Normal in size shape and configuration.

Extra axial space: No collection.

Brain parenchyma: The gray-white matter differentiation is within normal limits. There is no acute territorial infarct, hemorrhage, mass effect, or midline shift identified.

Calvarium: No acute fracture or osseous destruction.

Scalp: No significant soft tissue swelling or hematoma.

Paranasal sinuses and mastoid air cells: The visualized portions appear aerated.

**IMPRESSION: Unremarkable noncontrast CT scan of the head. No intracranial hemorrhage.**

***If symptoms persist, MRI may be indicated.***

TECHNIQUE: Multiple axial CT images were obtained from the level of the aortic arch through the top of the head after administration of IV contrast timed for the major cervical and intracranial arteries. Multiplanar and 3-D reformatted images were obtained. Dose reduction techniques were used.

IV CONTRAST ADMINISTRATION: 87 ml OMNIPAQUE 350 mg/ml

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FINDINGS:

Vertebral artery origins demonstrate no significant narrowing. Vertebral arteries demonstrate normal course and caliber.

The visualized portions of the left subclavian, left common carotid, innominate, right common carotid, and right subclavian arteries are normal. No significant narrowing of the origin of the ICAs bilaterally.

Normal appearance of the anterior cerebral, middle cerebral, and posterior cerebral arteries of the circle of Willis. No evidence of aneurysm, vascular malformation, or significant stenosis.

Lung apices and superior mediastinum are unremarkable.

Soft tissues of the neck appear unremarkable.

No evidence of acute fracture or osseous destruction. Mild degenerative changes of the cervical spine.

Paranasal sinuses and mastoid air cells are clear.

**IMPRESSION: No evidence of significant internal carotid artery or vertebral artery stenosis. No evidence of vascular injury. No hematoma identified. Soft tissue swelling of the right scalp and face.**

RLoc: A

REPORT E-SIGNATURE ON FILE 7/4/2021 9:28 EDT  
E-SIGNED BY: Anthony Rowedder, M.D.

\* Report E-Signed in Other Vendor System \*

Recipients: Delauter, Daniel A

Rpt #: 0704-00056  
Site: MAIN, 400 West 7th Street